GOLD BUTTERFLY - OLD GROWTH BY THIRD ORDER DRAINAGE AND MANAGEMENT AREA

ALTERNATIVE 1: EXISTING CONDITION

(After Editing Treatment Units and Adjusting a Few Stand Boundaries)

3rd Order Drainage	Roaded/ Unroade	Acres in Drainage	Mgmt. Area	Acres in MA	MA Desc.	Old Growth Acres	% OG in MA	<u>Standard</u> Status
04a242-1	Roaded	2,599.1						
			1	929.2	Timber Emphasis	209.0	22.5%	MEETS STANDARD
			2	1,669.9	Winter Range	71.3	4.3%	DOES NOT MEET STANDARD
04a242-2	Roaded	2,606.7						
			1	2,176.0	Timber Emphasis	67.3	3.1%	MEETS STANDARD
			2	36.1	Winter Range	5.2	14.4%	MEETS STANDARD
			8a	391.2	Minimum Level	7.8	2.0%	STANDARD NOT APPLICABLE
04a243-3	Unroaded	2,547.0						
		,	1	2,396.4	Timber Emphasis	8.6	0.4%	DOES NOT MEET STANDARD
04-240 2	Dandad	2 000 2	-	2,330.4	Timber Emphasis	0.0	0.470	DOES NOT WILL STANDAND
04c240-2	Roaded	3,000.3						
			1	155.9	Timber Emphasis	3.5	2.3%	DOES NOT MEET STANDARD
			3a	706.3	Partial Retention	42.2	6.0%	DOES NOT MEET STANDARD
			5	1,169.6	Semiprimitive Rec	53.4	4.6%	STANDARD NOT APPLICABLE
			8a	968.5	Minimum Level	31.6	3.3%	STANDARD NOT APPLICABLE
04c241-1	Unroaded	2,590.7						
			5	2,585.8	Semiprimitive Rec	8.2	0.3%	STANDARD NOT APPLICABLE
07a108-1	Roaded	3,303.4						
			1	1,214.1	Timber Emphasis	15.1	1.2%	DOES NOT MEET STANDARD
07a109-2	Unroaded	3,361.5	-	_,	p		2.2,0	
070103-2	Unrodued	3,301.3	_					
			5	2,564.6	Semiprimitive Rec	149.5	5.8%	STANDARD NOT APPLICABLE
07a109-3	Unroaded	2,577.8						
			5	2,577.8	Semiprimitive Rec	132.4	5.1%	STANDARD NOT APPLICABLE
07a110-1	Unroaded	5,187.7						
			1	2,867.7	Timber Emphasis	299.0	10.4%	MEETS STANDARD
			2	1,958.9	Winter Range	125.2	6.4%	DOES NOT MEET STANDARD
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			8a	350.4	Minimum Level	36.7	10.5%	STANDARD NOT APPLICABLE
07a110-2	Unroaded	2,487.7						
			1	2,067.9	Timber Emphasis	137.1	6.6%	MEETS STANDARD
			8a	377.8	Minimum Level	5.8	1.5%	STANDARD NOT APPLICABLE
07a111-1	Unroaded	1,889.2						
			5	1,814.0	Semiprimitive Rec	64.8	3.6%	STANDARD NOT APPLICABLE
07-111 2		2 004 2	J	1,014.0	Semprimere Rec	04.0	3.070	STANDAND NOT ANY EIGABLE
07a111-2	Unroaded	2,084.3						
			3a -	11.5	Partial Retention	4.7	40.6%	MEETS STANDARD
			5	2,072.8	Semiprimitive Rec	1.6	0.1%	STANDARD NOT APPLICABLE
07a112-1	Unroaded	1,271.9						
			3a	9.9	Partial Retention	0.5	5.3%	DOES NOT MEET STANDARD
			5	1,262.0	Semiprimitive Rec	115.1	9.1%	STANDARD NOT APPLICABLE
07a112-2	Roaded	3,659.8						
			3a	3,588.1	Partial Retention	885.7	24.7%	MEETS STANDARD
			5	47.1	Semiprimitive Rec	2.2	4.7%	STANDARD NOT APPLICABLE
			8a	24.7	Minimum Level	1.8	7.2%	STANDARD NOT APPLICABLE
07a113-1	Unroaded	2,882.4						
			5	2,882.4	Semiprimitive Rec	574.2	19.9%	STANDARD NOT APPLICABLE
07a114-1	Unroaded	2,321.8	-	_,		5		
U/U114-1	Onrodded	2,321.0						
			3a	413.9	Partial Retention	63.2	15.3%	MEETS STANDARD
			5	1,907.9	Semiprimitive Rec	79.5	4.2%	STANDARD NOT APPLICABLE
07a114-2	Unroaded	2,561.0						
			5	2,561.0	Semiprimitive Rec	190.5	7.4%	STANDARD NOT APPLICABLE
07a115-1	Unroaded	565.7						
			1	247.6	Timber Emphasis	49.2	19.9%	MEETS STANDARD
			8a	318.1	Minimum Level	1.0	0.3%	STANDARD NOT APPLICABLE
07b110-1	Roaded	684.3						
			3a	684.3	Partial Retention	127.8	18.7%	MEETS STANDARD
07-110 0	Decided	1.000.3	Ju	004.5	. artial necession	127.0	10.770	MEETSSTANDAND
07c110-9	Roaded	1,069.3						
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3rd Order Drainage	Roaded/ Unroade	Acres in Drainage	Mgmt. Area	Acres in MA	MA Desc.	Old Growth Acres	% OG in MA	<u>Standard</u> Status
			3a	706.9	Partial Retention	149.7	21.2%	MEETS STANDARD
			8a	78.7	Minimum Level	22.9	29.1%	STANDARD NOT APPLICABLE
07c112-1	Unroaded	1,143.2						
			1	155.9	Timber Emphasis	28.0	18.0%	MEETS STANDARD
			3a	7.5	Partial Retention	2.8	37.8%	MEETS STANDARD
			5	970.3	Semiprimitive Rec	173.7	17.9%	STANDARD NOT APPLICABLE
07c114-1	Unroaded	1,405.7						
		·	5	1,397.9	Semiprimitive Rec	184.6	13.2%	STANDARD NOT APPLICABLE
07-115 1	Donalod	1 110 1	J	1,337.3	Semprimere nee	104.0	13.270	STANDARD NOT ALL EIGABLE
07c115-1	Roaded	1,119.4						
			1	26.4	Timber Emphasis	3.0	11.5%	MEETS STANDARD
			2	228.2	Winter Range	56.4	24.7%	MEETS STANDARD
			3a	726.0	Partial Retention	212.0	29.2%	MEETS STANDARD
			8a	138.9	Minimum Level	94.5	68.0%	STANDARD NOT APPLICABLE
07c115-2	Roaded	820.9						
			1	256.5	Timber Emphasis	12.2	4.8%	MEETS STANDARD
			2	538.9	Winter Range	85.2	15.8%	MEETS STANDARD
			3a	6.4	Partial Retention	1.7	26.0%	MEETS STANDARD
			8a	19.2	Minimum Level	1.8	9.3%	STANDARD NOT APPLICABLE
07c115-3	Roaded	1,920.0						
			1	1,345.9	Timber Emphasis	138.2	10.3%	MEETS STANDARD
			8a	459.5	Minimum Level	163.2	35.5%	STANDARD NOT APPLICABLE
07c116-1	Roaded	1,516.4						
			1	526.7	Timber Emphasis	7.1	1.3%	DOES NOT MEET STANDARD
			2	979.9	Winter Range	111.9	11.4%	MEETS STANDARD
07c116-2	Roaded	2,071.2						
		_,-,	1	902.5	Timber Emphasis	153.1	17.0%	MEETS STANDARD
			1 2	315.4	Winter Range	16.7	5.3%	DOES NOT MEET STANDARD
			3a	853.4	Partial Retention	245.1	28.7%	MEETS STANDARD
07-445 3	llane od - 1	2.454.2	Ja	055.4	i artiai neterition	243.1	20.7/0	MEETS STANDAND
07c116-3	Unroaded	2,154.2						
			1	685.3	Timber Emphasis	341.8	49.9%	MEETS STANDARD
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3rd Order Drainage	Roaded/ Unroade	Acres in Drainage	Mgmt. Area	Acres in MA	MA Desc.	Old Growth Acres	% OG in MA	<u>Standard</u> Status
			2	242.5	Winter Range	0.7	0.3%	DOES NOT MEET STANDARD
			3a	483.0	Partial Retention	370.7	76.7%	MEETS STANDARD
			5	475.5	Semiprimitive Rec	369.6	77.7%	STANDARD NOT APPLICABLE
			8a	268.0	Minimum Level	197.2	73.6%	STANDARD NOT APPLICABLE
					TOTAL OG ACRES:	6,714.3		

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